

NOTE
COORDINATES ARE GRID
NAD 27 TEXAS NORTH CENTRAL ZONE

Approx. 0.94 Miles Northeasterly
From "ARLINGTON, TEXAS"

ESCALADE 7H WELL		BEND	
X=	2,131,010 NAD 27	X=	2,133,144 NAD 27
Y=	391,402	Y=	394,203
LAT.	32.741808	LAT.	32.749484
LONG.	97.073905	LONG.	97.066924
X=	2,408,884 NAD83		
Y=	6,955,838		
LAT.	32.741939		
LONG.	97.074191		
ELEV.	+617' NAVD83		
PROPOSED BOTTOM HOLE LOCATION			
X=	2,133,251 NAD 27		
Y=	395,164		
LAT.	32.752126		
LONG.	97.066565		

W. O'NEAL
A-1190

ESCALADE UNIT
Total Leased = 358.908 Acres
Total Unleased = 30.566 Acres
Total Acreage = 389.474 Acres

J.
WILSON
A-1631

J.
GOODWIN
A-595

SURFACE LOCATION:
±2864' To North Survey Line
±1840' To West Survey Line
262' To Unit Perimeter

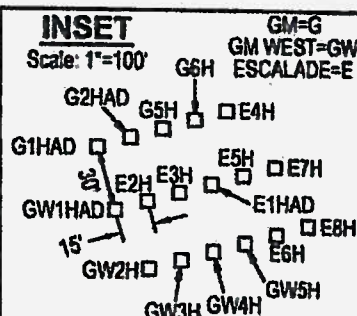
KOP:
±3008' To North Survey Line
±1113' To East Survey Line
425' To Unit Perimeter

PUPP:
±2534' To North Survey Line
±1173' To East Survey Line
50' To South Lease Line
932' To East Lease Line

PLPP:
±810' To South Survey Line
±1387' To East Survey Line
755' To North Lease Line
368' To West Lease Line

PROPOSED BOTTOM HOLE LOCATION:
±800' To South Survey Line
±1377' To East Survey Line
666' To North Lease Line
302' To West Lease Line

J. M. ROSS
A-349



NOTE:
This plat represents a survey made on the ground for a well location. It is not a boundary survey. As such, this survey does not, nor was intended, to comply with the TBPLS minimum standards of practice for a land boundary survey. Only limited measurements were made and lease lines were established and compiled from those measurements and records. This plat is strictly for the use of Chesapeake Operating, Inc. for acquiring Texas Railroad Commission Permits for Oil and Gas Exploration in the State of Texas.

FOR THE EXCLUSIVE USE OF
CHESAPEAKE OPERATING, INC.
I, Rex R. Jones, Registered Professional Land
Surveyor, do hereby state the above plat to be
true and correct to the best of my knowledge.



R.R.J. 1-26-2012
Rex R. Jones
Professional Land Surveyor
Registration No. 6024

SURFACE
LOCATION

SEE
INSET

M. HARRIS
A-704

NOTE: Lateral Perforation Schedule:
(PUPP to PLPP)
Perforated Lateral Length = 1400.49'
No Perforated Lateral Length = 1968.18'
Total Lateral Length = 3368.67'

KOP= KICK OFF POINT
PUPP= PROPOSED UPPER PERFORATION POINT
PLPP= PROPOSED LOWER PERFORATION POINT

= UNLEASED LOTS

1000' 0 500' 1000'
Scale: 1" = 1000'

CHESAPEAKE OPERATING, INC.
ESCALADE NO. 7H WELL
M. HARRIS SURVEY, ABSTRACT NO. 704
TARRANT COUNTY, TEXAS

DRAWN BY: DBM	REVISIONS	
PROJ. MGR.: BOF	11/24/2010	07/18/2011 BOF
DATE: JUNE 30, 2010	07/11/2011 BOF	01/17/2012 TBD
FILENAME: T:\2010\2107983.01\DWG\Escalade 7H NPZ 07-11-11.dwg		



135 Regency Sq. Lafayette, LA 70508
Ph. 337-237-2200 Fax. 337-237-3299
www.fenstermaker.com

* Prepared from a partial on the ground survey,
deeds and other instruments furnished by
CHESAPEAKE OPERATING, INC.

R37 Case No. 0271738
Proposal for Decision
Appendix 1